L Number	Hits	Search Text	DB	Time stamp
-	117	72/130.ccls.	USPAT;	2003/05/11 18:28
		· ·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1710		IBM_TDB	
-	1/10	((processor or (integrated adj circuit) or	USPAT;	2003/05/11 19:04
		IC or (electronic with device\$1)) same	US-PGPUB;	
		'((temperature or thermal) with sens\$4)) and ((power or voltage) with supply with	EPO; JPO;	
1	•	(temperature or thermal))	DERWENT;	
i -	2	(((processor or (integrated adj circuit)	USPAT;	2003/05/11 18:55
		or IC or (electronic with device\$1)) same	US-PGPUB;	2003/03/11 10:23
		((temperature or thermal) with sens\$4))	EPO; JPO;	
		and ((power or voltage) with supply with	DERWENT;	1
	1	(temperature or thermal))) and ((crosstalk	IBM_TDB	
		or (cross adj talk)) same ((voltage or		1
		power) with supply))		
_	2	(((processor or (integrated adj circuit)	USPAT;	2003/05/11 19:00
:	1.	or IC or (electronic with device\$1)) same ((temperature or thermal) with sens\$4))	US-PGPUB;	
! t		and ((power or voltage) with supply with	EPO; JPO; DERWENT;	
		(temperature or thermal))) and	IBM TDB	
]	((crosstalk\$3 or (cross adj talk\$3)) same		
		((voltage or power) with supply))		
-	25	(((processor or (integrated adj circuit)	USPAT;	2003/05/11 19:03
		or IC or (electronic with device\$1)) same	US-PGPUB;	_
		((temperature or thermal) with sens\$4))	EPO; JPO;	
		and ((power or voltage) with supply with	DERWENT;	
i	-	<pre>(temperature or thermal))) and ((crosstalk\$3 or (cross adj talk\$3)))</pre>	IBM_TDB	
_	25	(((processor or (integrated adj circuit)	USPAT;	2003/05/11 19:55
	. 25	or IC or (electronic with device\$1)) same	US-PGPUB;	2003/03/11 13.33
i		((temperature or thermal) with sens\$4))	EPO; JPO;	
		and ((crosstalk\$3 or (cross adj talk\$3))))	DERWENT;	
		and ((power or voltage) with supply with	IBM_TDB	
		(temperature or thermal))		1
! -		(processor or (integrated adj circuit) or	USPAT;	2003/05/14 22:39
		IC or (electronic with device\$1)) same	US-PGPUB;	'
į ·		((temperature or thermal))	EPO; JPO; DERWENT;	
			IBM TDB	
-	1710	((processor or (integrated adj circuit) or	USPAT;	2003/05/11 21:33
		IC or (electronic with device\$1)) same	US-PGPUB;	
		((temperature or thermal))) and	EPO; JPO;	
		((crosstalk\$3 or (cross adj talk\$3)))	DERWENT;	
			IBM_TDB	0000/05/11 01 01
! -	154	(((processor or (integrated adj circuit)	USPAT;	2003/05/11 21:24
1		<pre>or IC or (electronic with device\$1)) same ((temperature or thermal))) and</pre>	US-PGPUB; EPO; JPO;	
		((crosstalk\$3 or (cross adj talk\$3)))) and	DERWENT;	
		((power or voltage) with supply with	IBM_TDB	
1		(temperature or thermal))		
-	197	((processor or (integrated adj circuit) or	USPAT;	2003/05/11 20:41
		IC or (electronic with device\$1)) same	US-PGPUB;	
j		((temperature or thermal)), and	EPO; JPO;	
!		((crosstalk\$3 or (cross adj talk\$3)) with	DERWENT;	
_ ;		<pre>(temperature or thermal)) (((processor or (integrated adj circuit)</pre>	<pre>IBM_TDB USPAT;</pre>	2003/05/11 20:42
-	23	or IC or (electronic with device\$1)) same	US-PGPUB;	2003/03/11 20.42
1	i	((temperature or thermal))) and	EPO; JPO;	
	• 1	((crosstalk\$3 or (cross adj talk\$3)) with	DERWENT;	-
		(temperature or thermal))) and ((power or	IBM_TDB	,
		voltage) with supply with (temperature or		
!		thermal))		

or IC or (electronic with device\$1) same ((temperature or thermal)) and ((crosstalk\$3 or (cross adj talk\$3))) and ((power or voltage) with supply with (temperature or thermal)) and (diode with (thermal or temperature) with sens94 ((temperature or thermal)) and ((crosstalk\$3 or (cross adj talk\$3))) and ((crosstalk\$3 or (cross adj talk\$3))) and ((power or voltage) with supply with (temperature or thermal)) and (electronic with device\$1) same ((temperature or thermal)) and ((processor or (integrated adj circuit) or IC or (electronic with device\$1) same ((temperature or (integrated adj circuit) or IC or (electronic with device\$1) same ((temperature or thermal)) and ((crosstalk\$3 or (cross adj talk\$3))) (crosstalk\$3 or (cross adj talk\$3)) - 4 ((((processor or (integrated adj circuit) or (crosstalk\$3 or (cross adj talk\$3)) - 5 ((crosstalk\$3 or (cross adj talk\$3)) - 6 ((crosstalk\$3 or (cross adj talk\$3)) - 7 (crostalk\$3 or (cross adj talk\$3)) - 8 ((crosstalk\$3 or (cross adj talk\$3)) - 8 ((crosstalk\$3 or (cross adj talk\$3)) - 9 ((crosstalk\$3 or (cross adj talk\$3)) - 10 ((crosstalk\$3 or (cross a					
((temperature or thermal)) and ((power or voltage) with supply with (thermal or temperature) with sens%4) (((processor or (integrated ad) circuit) or content ((power or voltage) with supply with (temperature or thermal)) and ((power or voltage) with supply with (temperature or thermal)) and ((power or voltage) with supply with (temperature or integrated ad) circuit) or IC or (electronic with devices)) same ((temperature or integrated ad) circuit) or IC or (electronic with devices)) same ((temperature or integrated ad) circuit) or IC or (electronic with devices)) same ((temperature or thermal)) and ((processor or (integrated ad) circuit) or IC or (electronic with devices)) same ((temperature or thermal)) and ((crosstalk3) or (cross ad) talk3))) and (power or voltage) with devices)) same ((temperature or thermal)) and ((crosstalk3) or (cross ad) talk3))) and (power or voltage) with devices)) same ((temperature or thermal)) and (sens%4 with die with temperature with (processor or (integrated ad) circuit) or IC or (electronic with devices)) same ((temperature or thermal)) and (sens%4 with die with temperature with (processor or (integrated ad) circuit) or IC or (electronic with devices)) same ((temperature or thermal)) and (sens%4 with die with temperature with (processor or (integrated ad) circuit) or IC or (electronic with devices)) same ((temperature or thermal)) and (sens%4 with die with temperature with (processor or (integrated ad) circuit) or IC or (electronic with devices)) same ((temperature or thermal) with sens%4 with (voltage or power) with supply with (voltage or power) with su	-	2	(.(((processor or (integrated adj circuit)	USPAT;	2003/05/11 21:26
((crosstalk3) or (cross adj talk3))) and ((power or voltage) with supply with (temperature or thermal)) and (diode with (thermal or temperature) with sens64) or (for (electronic with devices!)) same ((temperature or thermal)) and (crosstalk3) or (cross adj talk3))) and ((crosstalk3) or (cross adj talk3))) and (crosstalk3) or (cross adj talk3)) and (crosstalk3) or (cross adj talk3))) and (crosstalk3) or (cross adj talk3))) and (crosstalk3) or (cross adj talk3))) and (cro					
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Ctemperature or thermal)) and (diode with (thermal or temperature) with senses ((((processor or (integrated adj circuit)) or IC or (electronic with devices)) and ((crosstalk3) or (cross adj talk3))) and ((power or voltage) with supply with temperature with resistor) USPAT; USPA	İ	i	' ((clossidikas) of (closs adj talkas)))) and	1	
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Compensation of (integrated adj circuit)		i			
Or IC or (electronic with device\$1) same ((temperature or thermal)) and ((crosstalk\$3 or (cross adj talk\$3))) and ((crosstalk\$3) or (cross adj talk\$3)) and ((crosstalk\$3) or (cross adj	 -	1		HCDAM.	2002/05/11 21 22
((temperature or thermal))) and ((crosstalk33 or (cross adj talk33))) and ((power or voltage) with supply with (temperature or thermal))) and (negative with temperature with resistor) (((processor or (integrated adj circuit) or IC or (electronic with device\$1)) same ((crosstalk33 or (cross adj talk3))) and ((processor or (integrated adj circuit) or IC or (electronic with device\$1)) same ((temperature or thermal)) and (sens\$4 with die with temperature with (processor or (integrated adj circuit) or IC or (electronic with device\$1)) same ((temperature or thermal))) and (sens\$4 with die with temperature with (processor or (integrated adj circuit) or IC or (electronic with device\$1)) same ((temperature or thermal)) and (sens\$4 with die with temperature with (processor or (integrated adj circuit) or IC or (electronic with device\$1)) same ((tomperature or thermal)) and (sens\$4 with die with temperature with (processor or (integrated adj circuit) or IC)) and ((power or voltage) with supply with (voltage or power) with supply same ((crosstalk\$3) or (cross adj talk\$3)) (voltage with supply same (voltage with supply) (voltage or power) with supply (voltage or power) with supply (voltage or power) with supply (voltag			or IC or (electronic with device\$1)) same	1	2003/05/11 21:28.
((crosstalk\$3 or (cross adj talk\$3)))) and ((cmperature or thermal)) and (negative with temperature with resistor) 14 (((processor or (integrated adj circuit) or IC or (electronic with device\$1)) same ((crosstalk\$3 or (cross adj talk\$3)))) and ((processor or (integrated adj circuit) or IC or (electronic with device\$1)) same ((temperature or thermal)) and ((crosstalk\$3 or (cross adj talk\$3)))) and ((crosstalk\$3 or (cross adj talk\$3))) and ((crosstalk\$3) or (cross adj talk\$3))) and ((processor or (integrated adj circuit) or IC or (electronic with device\$1)) same ((temperature or thermal) with coefficient with resistor) 67 ((processor or (integrated adj circuit) or IC or (electronic with device\$1)) same ((temperature or thermal) with (processor if ((temperature or thermal)) and (sens\$4 with die with temperature with (processor or (integrated adj circuit) or IC or (electronic with device\$1)) same ((temperature or thermal)) and (sens\$4 with die with temperature with (processor or (integrated adj circuit) or IC or (electronic with device\$1)) same ((temperature or thermal)) and (sens\$4 with die with temperature with (processor or (integrated adj circuit) or IC) and ((power or voltage) with supply with (voltage or power) with supply with (stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3)) 7				1	
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Ctemperature or thermal) and (negative with temperature with resistor) (((processor or (integrated adj circuit) or IC or (electronic with devices)) same ((temperature or thermal)) and ((negative with temperature with resistor) USPAT; USPACPUB; EPO; JPO; DERWENT; IBM TDB ((crosstalk\$3) or (cross adj talk\$3))) and (negative with (temperature or thermal)) and ((crosstalk\$3) or (cross adj talk\$3))) and (negative with (temperature or thermal)) and ((crosstalk\$3) or (cross adj talk\$3))) and (negative with (temperature or thermal)) and (negative with (temperature or thermal)) and ((crosstalk\$3) or (cross adj talk\$3))) and (negative with (temperature or thermal)) and (sens\$4 with die with temperature with (processor or (integrated adj circuit) or IC) or IC or (electronic with device\$1)) same ((temperature or thermal)) and (sens\$4 with die with temperature with (processor or (integrated adj circuit) or IC)				1	
14 with temperature with resistor) (((processor or (integrated adj circuit) or IC or (electronic with device\$1)) same (temperature or thermal)) and (negative with temperature with resistor) or IC or (electronic with device\$1) same ((crosstalk\$3) or (cross adj talk\$3))) and (negative with temperature or thermal) with coefficient with resistor) or IC or (electronic with device\$1) same ((temperature or thermal)) and (negative with (temperature or thermal) with die with temperature or thermal) with die with temperature with (processor or (integrated adj circuit) or IC or (electronic with device\$1)) same ((temperature or thermal)) and (sens\$4 with die with temperature with (processor or (integrated adj circuit) or IC or (electronic with device\$1)) same ((temperature or thermal)) and (sens\$4 with die with temperature with (processor or (integrated adj circuit) or IC or (electronic with device\$1)) same ((temperature or thermal)) and (sens\$4 with die with temperature with (processor or (integrated adj circuit) or IC or (electronic with device\$1) same ((temperature or thermal)) and (sens\$4 with die with temperature with (processor or (integrated adj circuit) or IC)) same ((temperature or thermal) with sens\$4 with (voltage or power) with supply with (stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3)) - 0 (temperature or thermal) with sens\$4 with (voltage or power) with supply with (crosstalk\$3 or (cross adj talk\$3)) - 0 ((temperature or thermal) with sens\$4 with (voltage or power) with supply with (crosstalk\$3 or (cross adj talk\$3)) - 0 ((temperature or thermal) with sens\$4 with (voltage or power) with supply with (span) (crosstalk\$3 or (cross adj talk\$3)) - 0 (temperature or thermal) with (crosstalk\$3 or (cross adj talk\$3)) - 0 (temperature or thermal) with (crosstalk\$3 or (cross adj talk\$3)) - 0 (temperature or thermal) with (crosstalk\$3 or (cross adj talk\$3)) - 0 (cross adj				150-155	
14	1				
Or IC or (electronic with device\$11) same ((temperature or thermal))) and ((crosstalk\$3 or (cross adj talk\$3))) and (negative with temperature with resistor) or IC or (electronic with device\$1) same ((temperature or thermal)) and ((crosstalk\$3 or (cross adj talk\$3))) and (negative with (temperature or thermal)) and ((negative with (temperature or thermal)) and (sens\$4 with die with temperature with (processor or (integrated adj circuit) or IC or (electronic with device\$1)) same ((temperature or thermal))) and (sens\$4 with die with temperature with (processor or (integrated adj circuit) or IC or (electronic with device\$1)) same ((temperature or thermal))) and (sens\$4 with die with temperature with (processor or (integrated adj circuit) or IC)) and ((power or voltage) with supply with regulats3) - Otemperature or thermal) with sens\$4 with (voltage or power) with supply with (cross adj talk\$3)) - Otemperature or thermal) with sens\$4 with (voltage or power) with supply with (crosstalk\$3 or (cross adj talk\$3)) - Otemperature or thermal) with sens\$4 with (voltage or power) with supply with (crosstalk\$3 or (cross adj talk\$3)) - Otemperature or thermal) with sens\$4 with (voltage or power) with supply with (crosstalk\$3 or (cross adj talk\$3)) - Otemperature or thermal) with sens\$4 with (voltage or power) with supply with (crosstalk\$3 or (cross adj talk\$3)) - Otemperature or thermal) with sens\$4 with (voltage or power) with supply with (crosstalk\$3 or (cross adj talk\$3)) - Otemperature or thermal) with sens\$4 with (voltage or power) with supply with (crosstalk\$3 or (cross adj talk\$3)) - Otemperature or thermal) with sens\$4 with (voltage or power) with supply with (crosstalk\$3 or (cross adj talk\$3)) - Otemperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3)) - Otemperature or thermal) with (crosstalk\$3 or (cross adj talk\$3)) -	_	14		USPAT:	2003/05/11 21.29
((temperature or thermal))) and ((crosstalk\$3 or (cross adj talk\$3))) and ((negative with temperature with resistor) ((temperature or thermal)) and ((crosstalk\$3 or (cross adj talk\$3))) and ((porcessor or (integrated adj circuit) or IC or (electronic with device\$1)) same ((temperature or thermal)) and (sens\$4 with die with temperature with (processor or (integrated adj circuit) or IC) 4 (((processor or (integrated adj circuit) or IC or (electronic with device\$1)) same ((temperature or thermal)) and (sens\$4 with die with temperature with (processor or (integrated adj circuit) or IC)) 4 (((porcessor or (integrated adj circuit) or IC or (electronic with device\$1)) same ((temperature or thermal)) with sens\$4 with die with temperature with (processor or (integrated adj circuit) or IC)) 4 ((crosstalk\$3 or (cross adj talk\$3)) 5 (temperature or thermal) with sens\$4 with (voltage or power) with supply with (stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3)) 6 ((temperature or thermal) with sens\$4 with (voltage or power) with supply with (crosstalk\$3 or (cross adj talk\$3)) 7 ((temperature or thermal) with sens\$4 with (voltage or power) with supply with (crosstalk\$3 or (cross adj talk\$3)) 8 ((temperature or thermal) with sens\$4 with (voltage or power) with supply with (crosstalk\$3 or (cross adj talk\$3)) 9 ((temperature or thermal) with (sundintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3)) 10 (temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3)) 11 ((temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3)) 12 ((temperature or thermal) with (crosstalk\$3 or (cross adj talk\$3)) 13 ((temperature or thermal) with (crosstalk\$3 or (cross adj talk\$3)) 14 ((temperature or thermal) with (crosstalk\$3 or (cross adj talk\$3			, , , ,	1	2003/03/11 21.23
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Inegative with temperature with resistor) General Content of C					
1	1				
Or IC or (electronic with device\$1) same ((temperature or thermal)) and (engative with (temperature or thermal) DERMENT; IBM_TDB	_	3			2003/05/11 21:30
((temperature or thermal))) and ((crosstalk\$3) or (cross adj talk\$3)))) and ((negative with (temperature or thermal)) with coefficient with resistor) ((tynocessor or (integrated adj circuit) or IC or (electronic with device\$1)) same ((temperature or thermal))) and (sens\$4 with die with temperature with (processor) or (integrated adj circuit) or IC or (loctronic with device\$1)) same ((temperature or thermal))) and (sens\$4 with die with temperature with (processor) or (integrated adj circuit) or IC or (loctronic with device\$1)) same ((temperature or thermal))) and (sens\$4 with die with temperature with (processor) or (integrated adj circuit) or IBM TOB USPAT; (voltage or power) with supply with regulats3) (temperature or thermal) with sens\$4 with (voltage or power) with supply with (stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3)) - 0 (temperature or thermal) with sens\$4 xame (voltage or power) with supply with (crosstalk\$3 or (cross adj talk\$3)) - 0 ((temperature or thermal) with sens\$4 xame (voltage or power) with supply with (crosstalk\$3 or (cross adj talk\$3))) - 104 - 104 (temperature or thermal) with sens\$4 xame (voltage or power) with supply with (voltage or power) with supply with (voltage or power) with supply with (crosstalk\$3 or (cross adj talk\$3))) - 104 - 104 (temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (maintain\$3 or stabl\$7 or constant) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3))) - 25 ((temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3))) - 26 ((temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3))) - 27 ((temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3))) - 28 ((temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3))) - 29 ((temperature or thermal) with (crosstalk\$3 or (cross adj talk\$3))) - 200					2003,03,11 21.30
((crosstalk\$3 or (cross adj talk\$3))) and (negative with (temperature or thermal) with coefficient with resistor)	!			1	
Inegative with (temperature or thermal) with coefficient with resistor)	ĺ	İ			1
with coefficient with resistor) ((processor or (integrated adj circuit) or IC or (electronic with device\$1)) same ((temperature or thermal)) and (sens\$4 with die with temperature with (processor or (integrated adj circuit) or IC) 4 (((processor or (integrated adj circuit) or IC or (electronic with device\$1)) same ((temperature or thermal)) and (sens\$4 or IC or (electronic with device\$1)) same ((temperature or thermal)) and (sens\$4 or IC or (electronic with device\$1)) same ((fower or voltage) with supply with regulats3) 0 (temperature or thermal)) and (sens\$4 (voltage or power) with supply with (voltage or power) with supply with (voltage or power) with supply with (voltage or power) with supply with (voltage or power) with supply with (voltage or power) with supply with (crosstalk\$3 or (cross adj talk\$3)) 1 ((temperature or thermal) with sens\$4 with (voltage or power) with supply with (crosstalk\$3 or (cross adj talk\$3)) 2 ((temperature or thermal) with sens\$4 with (voltage or power) with supply with (crosstalk\$3 or (cross adj talk\$3))) 2 ((temperature or thermal) with sens\$4 with (voltage or power) with supply with (crosstalk\$3 or (cross adj talk\$3))) 2 ((temperature or thermal) with sens\$4 with (voltage or power) with supply with (crosstalk\$3 or (cross adj talk\$3))) 2 ((temperature or thermal) with sens\$4 with (voltage or power) with supply with (crosstalk\$3 or (cross adj talk\$3))) 2 ((temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3)) 3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3)) 4 ((temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3)) 5 ((temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3)) 5 ((temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3)) 6 (cross adj talk\$3)) 7 (cross adj talk\$3)) 8 (cross adj talk\$3)) 8 (crosstalk\$3 or (cross adj talk\$3)) 9 (cross adj	1				
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((temperature or thermal)) and (sens\$4 with die with temperature with (processor or (integrated adj circuit) or IC)	i			1	
or (integrated adj circuit) or IC)) 4 (((processor or (integrated adj circuit) or IC or (electronic with device\$1)) same ((temperature or thermal))) and (sens\$4 with die with temperature with (processor or (integrated adj circuit) or IC))) and ((power or voltage) with supply with regulat\$3) - 0 (temperature or thermal) with sens\$4 with (voltage or power) with supply with (stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3)) - 0 (temperature or thermal) with sens\$4 with (voltage or power) with supply with (crosstalk\$3 or (cross adj talk\$3)) - 0 ((temperature or thermal) with sens\$4) with (crosstalk\$3 or (cross adj talk\$3)) - 0 ((temperature or thermal) with sens\$4) with (crosstalk\$3 or (cross adj talk\$3)) - 0 ((temperature or thermal) with sens\$4) with (crosstalk\$3 or (cross adj talk\$3))) - 0 ((temperature or thermal) with sens\$4) with (crosstalk\$3 or (cross adj talk\$3))) - 1 0 ((temperature or thermal) with sens\$4 with (voltage or power) with supply with (crosstalk\$3 or (cross adj talk\$3))) - 1 0 ((temperature or thermal) with sens\$4 with (voltage or power) with supply) same (crosstalk\$3 or (cross adj talk\$3))) - 1 0 ((temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3))) - 1 0 ((temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3))) - 1 0 ((temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3))) - 1 0 0 (cross adj talk\$3)) - 1 0 0 ((temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3))) - 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ĺ	!	((temperature or thermal))) and (sens\$4	EPO; JPO;	
4			with die with temperature with (processor.	DERWENT;	İ
or IC or (electronic with device\$1)) same ((temperature or thermal))) and (sens\$4 with die with temperature with (processor or (integrated adj circuit) or IC)) and ((power or voltage) with supply with regulat\$3) - 0 (temperature or thermal) with sens\$4 with (voltage or power) with supply with (stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3)) - 0 (temperature or thermal) with sens\$4 with (voltage or power) with supply with (crosstalk\$3 or (cross adj talk\$3)) - 0 ((temperature or thermal) with sens\$4) same ((voltage or power) with supply with (crosstalk\$3 or (cross adj talk\$3))) - 1 2 ((temperature or thermal) with sens\$4 with (voltage or power) with supply with (crosstalk\$3 or (cross adj talk\$3))) - 2 ((temperature or thermal) with sens\$4 with (voltage or power) with supply) same ((crosstalk\$3 or (cross adj talk\$3))) - 2 ((temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3)) - 104 - 104 - 25 - 25 - 25 - ((temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3))) - 25 - 26 - 27 - 28 - 29 - 29 - 30			or (integrated adj circuit) or IC))	IBM TDB	
((temperature or thermal)) and (sens\$4 with die with temperature with (processor or (integrated ad) circuit) or IC)) and ((power or voltage) with supply with regulat\$3) (temperature or thermal) with sens\$4 with (voltage or power) with supply with (crosstalk\$3 or (cross adj talk\$3)) (temperature or thermal) with sens\$4 with (voltage or power) with supply with (crosstalk\$3) (crosstalk\$3 or (cross adj talk\$3)) ((temperature or thermal) with sens\$4 with (voltage or power) with supply with (crosstalk\$3 or (cross adj talk\$3)) ((temperature or thermal) with sens\$4) same ((voltage or power) with supply with (crosstalk\$3 or (cross adj talk\$3))) ((temperature or thermal) with sens\$4 with (voltage or power) with supply with (crosstalk\$3 or (cross adj talk\$3))) ((temperature or thermal) with sens\$4 with (voltage or power) with supply same (crosstalk\$3 or (cross adj talk\$3))) ((temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3)) ((temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3)) ((temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3)) ((temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3)) ((temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3)) ((temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3)) ((temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3))	-	4	(((processor or (integrated adj circuit)	USPĀT;	2003/05/11 21:40
with die with temperature with (processor or (integrated adj circuit) or IC))) and ((power or voltage) with supply with regulat\$3) - 0 (temperature or thermal) with sens\$4 with (voltage or power) with supply with (cross adj talk\$3)) - 0 (temperature or thermal) with sens\$4 with (voltage or power) with supply with (voltage or power) with supply with (voltage or power) with supply with (crosstalk\$3 or (cross adj talk\$3)) - 0 ((temperature or thermal) with sens\$4 with (voltage or power) with supply with (crosstalk\$3 or (cross adj talk\$3)) - 0 ((temperature or thermal) with sens\$4) th (voltage or power) with supply) same ((crosstalk\$3 or (cross adj talk\$3))) - 104 (temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3)) - 104 (temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3)) - 105 ((temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3)) - 106 (cross adj talk\$3)) - 107 (cross adj talk\$3)) - 108 (cross adj talk\$3)) - 109 (cross adj talk\$3)) - 109 (cross adj talk\$3))	1	•	or IC or (electronic with device\$1)) same	US-PGPUB;	
or (integrated adj circuit) or IC)) and ((power or voltage) with supply with regulats3) (temperature or thermal) with sens\$4 with (voltage or power) with supply with (cross adj talk\$3)) (temperature or thermal) with sens\$4 with (voltage or power) with supply with (voltage or power) with supply with (crosstalk\$3 or (cross adj talk\$3)) ((temperature or thermal) with sens\$4 with (voltage or power) with supply with (crosstalk\$3 or (cross adj talk\$3)) ((temperature or thermal) with sens\$4) same ((voltage or power) with supply with (crosstalk\$3 or (cross adj talk\$3))) ((temperature or thermal) with sens\$4 with (voltage or power) with supply same ((crosstalk\$3 or (cross adj talk\$3))) ((temperature or thermal) with sens\$4 with (voltage or power) with supply) same ((crosstalk\$3 or (cross adj talk\$3))) ((temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3)) ((temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3))) ((temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3))) ((temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3))) ((temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3))) ((temperature or thermal) with (crosstalk\$3 or stabl\$7 or constant) with (crosstalk\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3))) ((temperature or thermal) with (crosstalk\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3))) ((temperature or thermal) with (crosstalk\$3 or (cross adj talk\$3)))			((temperature or thermal))) and (sens\$4	EPO; JPO;	
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(stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3)) - (temperature or thermal) with sens\$4 with (voltage or power) with supply with (crosstalk\$3 or (cross adj talk\$3)) - ((temperature or thermal) with sens\$4)	-	0		i	2003/05/11 21:43
(cross adj talk\$3)) (temperature or thermal) with sens\$4 with (voltage or power) with supply with (crosstalk\$3 or (cross adj talk\$3)) ((temperature or thermal) with sens\$4) ((temperature or thermal) with sens\$4) (crosstalk\$3 or (cross adj talk\$3)) ((temperature or thermal) with supply with (crosstalk\$3 or (cross adj talk\$3)) ((temperature or thermal) with sens\$4 with (voltage or power) with supply) same ((crosstalk\$3 or (cross adj talk\$3))) ((temperature or thermal) with sens\$4 with (voltage or power) with supply) same ((crosstalk\$3 or (cross adj talk\$3))) ((temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3)) ((temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or stabl\$7 or constan					
- 0 (temperature or thermal) with sens\$4 with (voltage or power) with supply with (crosstalk\$3 or (cross adj talk\$3)) - 0 ((temperature or thermal) with sens\$4)					
- 0 (temperature or thermal) with sens\$4 with (voltage or power) with supply with (crosstalk\$3 or (cross adj talk\$3)) - 0 ((temperature or thermal) with sens\$4)	!		(cross adj talk\$3))		
<pre>(voltage or power) with supply with (crosstalk\$3 or (cross adj talk\$3)) -</pre>					
<pre>corosstalk\$3 or (cross adj talk\$3)) ((temperature or thermal) with sens\$4)</pre>	_	0		1	2003/05/11 21:44
- 0 ((temperature or thermal) with sens\$4) same ((voltage or power) with supply with (crosstalk\$3 or (cross adj talk\$3))) - 2 ((temperature or thermal) with sens\$4 with (voltage or power) with supply) same ((crosstalk\$3 or (cross adj talk\$3))) - 104 (temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3)) - 25 ((temperature or thermal) with (maintain\$3 or (cross adj talk\$3)) - 25 ((temperature or thermal) with (maintain\$3 or (cross adj talk\$3)) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3)) and ((power or voltage) with supply) - 26 ((temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3)) and ((power or voltage) with supply)				1	
- 0 ((temperature or thermal) with sens\$4) same ((voltage or power) with supply with (crosstalk\$3 or (cross adj talk\$3))) - 2 ((temperature or thermal) with sens\$4 with (voltage or power) with supply) same ((crosstalk\$3 or (cross adj talk\$3))) - 104 (temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3)) - 25 ((temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3)) - 25 ((temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3)) and ((power or voltage) with supply) - 26 (cross adj talk\$3)) and ((power or voltage) with supply)			(crosstalk\$3 or (cross adj talk\$3))		
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2 ((temperature or thermal) with sens\$4 with (voltage or power) with supply) same ((crosstalk\$3 or (cross adj talk\$3))) - 104 (temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3)) - 25 ((temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or stabl\$7 or stabl\$7 or constant) with (crosstalk\$3 or stabl\$7 or stabl\$7 or stabl					
- 2 ((temperature or thermal) with sens\$4 with (voltage or power) with supply) same ((crosstalk\$3 or (cross adj talk\$3))) - 104 (temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3)) - 25 ((temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3))) and ((power or voltage) with supply) IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		!	(crosstalk\$3 or (cross adj talk\$3)))	1	
2 ((temperature or thermal) with sens\$4 with (voltage or power) with supply) same ((crosstalk\$3 or (cross adj talk\$3))) 104 (temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3)) 2 ((temperature or thermal) with (maintain\$3 or (cross adj talk\$3)) 2 ((temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3)) and ((power or voltage) with supply) 2 ((temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3))) and ((power or voltage) with supply) 2 ((temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3))) and ((power or voltage) with supply)	i			1	
<pre>(voltage or power) with supply) same</pre>		_	//tomponature or thormall with constantith		2003/05/11 21.51
((crosstalk\$3 or (cross adj talk\$3))) [EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; Or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3))) and ((power or voltage) with supply) [EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	_	. 2			2003/03/11 21:31
- 104 (temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3)) - 25 ((temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3))) and ((power or voltage) with supply) DERWENT; IBM_TDB US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT;				1	
- 104 (temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3)) - 25 ((temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3))) and ((power or voltage) with supply) IBM TDB USPĀT; US-PGPUB; EPO; JPO; USPĀT; US-PGPUB; EPO; JPO; DERWENT;		!	((Crossearks) or (Cross and carks)))	ł	
- 104 (temperature or thermal) with (maintain\$3 USPĀT; Or stabl\$7 or constant) with (crosstalk\$3 USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; Or stabl\$7 or constant) with (maintain\$3 USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; Or (cross adj talk\$3))) and ((power or voltage) with supply) 25003/05/11 21:52 2003/05/11 21:53 2003/05/11 21:53		İ			
or stabl\$7 or constant) with (crosstalk\$3 US-PGPUB; ePO; JPO; DERWENT; IBM_TDB USPAT; or stabl\$7 or constant) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3))) and ((power or voltage) with supply) US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT;	_	104	(tomperature or thermal) with (maintains)		2003/05/11 21-52
or (cross adj talk\$3)) EPO; JPO; DERWENT; IBM_TDB USPĀT; Or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3))) and ((power or voltage) with supply) EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	_	104		· ·	
- 25 ((temperature or thermal) with (maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3))) and ((power or voltage) with supply) DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;				f .	
- 25 ((temperature or thermal) with (maintain\$3 USPĀT; US-PGPUB; or (cross adj talk\$3))) and ((power or voltage) with supply) IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;			OI (CIO33 da) Cair43//	· ·	
- 25 ((temperature or thermal) with (maintain\$3 USPĀT; 2003/05/11 21:53 or stabl\$7 or constant) with (crosstalk\$3 US-PGPUB; or (cross adj talk\$3))) and ((power or voltage) with supply) 2003/05/11 21:53 DERWENT;			·		
or stabl\$7 or constant) with (crosstalk\$3 US-PGPUB; or (cross adj talk\$3))) and ((power or voltage) with supply) DERWENT;		25	((temperature or thermal) with (maintains3		2003/05/11 21:53
or (cross adj talk\$3))) and ((power or EPO; JPO; voltage) with supply) DERWENT;		25		· ·	
voltage) with supply) DERWENT;		· .	or (cross adj talk\$3))) and ((power or		
		!			
I IBM IDD				IBM TDB	

				
-	20	· · · · · · · · · · · · · · · · · · ·	USPAT;	2003/05/11 21:53
		(maintain\$3 or stabl\$7 or constant) with (crosstalk\$3 or (cross adj talk\$3))) and	US-PGPUB;	
		((power or voltage) with supply)) and	EPO; JPO;	
	İ	(processor or (integrated adj circuit) or	DERWENT;	
		IC or (electronic with device\$1) or	IBM_TDB	
	•	semiconductor)		
_	83808	1	USPAT;	2003/05/14 22:41
		IC or (electronic with device\$1)) same	US-PGPUB;	2003/03/14 22.41
į	1	((temperature or thermal))	EPO; JPO;	
	i		DERWENT;	
		-	IBM TDB	
-	25137	((processor or (integrated adj circuit) or	USPAT;	2003/05/14 22:43
	ļ	IC or (electronic with device\$1)) same	US-PGPUB;	
<u>.</u>		((temperature or thermal))) and ((power or	EPO; JPO;	
		voltage) with (supply or source))	DERWENT;	
	2010		IBM_TDB	
-	3040	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2003/05/14 23:13
1	!	IC or (electronic with device\$1)) same	US-PGPUB;	
! i	1	((temperature or thermal))) and ((power or voltage) with (supply or source) with	EPO; JPO;	
		regulat\$3)	DERWENT; IBM TDB	
_	1590	(((processor or (integrated adj circuit)	USPAT;	2003/05/14 22:55
	1000	or IC or (electronic with device\$1)) same	US-PGPUB;	2000,00,14 .22.33
		((temperature or thermal))) and ((power or	EPO; JPO;	
		voltage) with (supply or source) with	DERWENT;	
		regulat\$3)) and ((initial or first) with	IBM. TDB	
• .		voltage)	_	
-	276	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2003/05/14 22:55
		or IC or (electronic with device\$1)) same	.US-PGPUB;	
		((temperature or thermal))) and ((power or	EPO; JPO;	
		voltage) with (supply or source) with	DERWENT;	
		regulat\$3)) and ((initial or first) with	IBM_TDB	·
1		voltage)) and ((increas\$3 or (higher adj		
_	3	than)) with voltage with temperature) (((((processor or (integrated adj circuit)	USPAT;	2003/05/14 23:14
-		or IC or (electronic with device\$1)) same	US-PGPUB;	2003/03/14 23.14
		((temperature or thermal))) and ((power or	EPO; JPO;	
1		voltage) with (supply or source) with	DERWENT;	
		regulat\$3)) and ((initial or first) with	IBM TDB	
		voltage)) and ((increas\$3 or (higher adj	_	
		than)) with voltage with temperature)) and		
		(crosstalk or (cross adj talk) or		
		crosstalking or (cross adj talking))		0000/07/7
-		(((processor or (integrated adj circuit)	USPAT;	2003/05/14 22:55
1		or IC or (electronic with device\$1)) same	US-PGPUB;	
		((temperature or thermal))) and ((power or	EPO; JPO;	
		<pre>voltage) with (supply or source) with regulat\$3)) and ((initial) with voltage)</pre>	DERWENT; IBM TDB	
_	59	((((processor or (integrated adj circuit)	USPAT;	2003/05/14 23:17
]	or IC or (electronic with device\$1)) same	US-PGPUB;	2000,00,11 20.11
		((temperature or thermal))) and ((power or	EPO; JPO;	
	•	voltage) with (supply or source) with	DERWENT;	
		regulat\$3)) and ((initial) with voltage))	IBM_TDB	
		and ((increas\$3 or (higher adj than)) with	\ -	·
		voltage with temperature)		, _ ,
- !	613	((processor or (integrated adj circuit) or	USPAT;	2003/05/14 23:14
]		IC or (electronic with device\$1)) same	US-PGPUB;	
'		((temperature or thermal))) and ((power or	EPO; JPO;	
1		voltage) with (supply or source) with	DERWENT;	
_	ا ۽	regulat\$3 with temperature) (((processor or (integrated adj circuit)	<pre>IBM_TDB USPAT;</pre>	2003/05/14 23:15
-	٥ :	or IC or (electronic with device\$1)) same	US-PGPUB;	2003/03/19 23.13
	:	((temperature or thermal))) and ((power or	EPO; JPO;	
		voltage) with (supply or source) with	DERWENT;	
		regulat\$3 with temperature)) and	IBM TDB	
		(crosstalk or (cross adj talk) or	_	
		crosstalking or (cross adj talking))		

1				
-	1	((((processor or (integrated adj circuit)	USPAT;	2003/05/14 23:18
		or IC or (electronic with device\$1)) same	US-PGPUB;	
		((temperature or thermal))) and ((power or	EPO; JPO;	
		voltage) with (supply or source) with	DERWENT;	
		regulat\$3 with temperature)) and	IBM_TDB	
1		! (crosstalk or (cross adj talk) or		
]	crosstalking or (cross adj talking))) and		
'		'((increas\$3 or (higher adj than)) with	į	
	į	voltage with temperature)		
-	129	(((processor or (integrated adj circuit)	USPAT;	2003/05/14 23:40
		or IC or (electronic with device\$1)) same	US-PGPUB;	
		((temperature or thermal))) and ((power or	EPO; JPO;	
		voltage) with (supply or source) with	DERWENT;	
		regulat\$3 with temperature)) and	IBM TDB	1
		((increas\$3 or (higher adj than)) with	_	
		voltage with temperature)		
-	0	((((processor or (integrated adj circuit)	USPAT;	2003/05/14 23:40
	. '	or IC or (electronic with device\$1)) same	US-PGPUB;	
		((temperature or thermal))) and ((power or	EPO; JPO;	
		voltage) with (supply or source) with	DERWENT;	
	i ·	regulat\$3 with temperature)) and	IBM TDB	
		((increas\$3 or (higher adj than)) with	-2122	
		voltage with temperature)) and (graphics	1	}
		with processing with unit)		
_	2830	graphics with processing with unit	USPAT;	2003/05/14 23:41
-	2030	Arabutes with brocessing with mill	US-PGPUB;	2003/03/14 23:41
1		· 1	1	
1		·	EPO; JPO;	
	!		DERWENT;	
	5.60	(anaphina with propagation with weith)	IBM_TDB	0000/05/14 00 41
_	302	(graphics with processing with unit) and	USPAT;	2003/05/14 23:41
	·	(semiconductor)	US-PGPUB;	
	<u> </u>	·	EPO; JPO;	
			DERWENT;	
1	1.		IBM_TDB	
-	25	((graphics with processing with unit) and	USPAT;	2003/05/14 23:41
!		(semiconductor)) and ((processor or	US-PGPUB;	
		(integrated adj circuit) or IC or	EPO; JPO;	
		(electronic with device\$1)) same	DERWENT;	İ
		((temperature or thermal)))	IBM_TDB	
-	23	(((graphics with processing with unit) and	USPAT;	2003/05/14 23:42
		(semiconductor)) and ((processor or	US-PGPUB;	
		(integrated adj circuit) or IC or	EPO; JPO;	<u> </u> -
		(electronic with device\$1)) same	DERWENT;	
1	!	((temperature or thermal)))) and	IBM_TDB	
	!	(((processor or (integrated adj circuit)	_	
		or IC or (electronic with device\$1)) same		
1		((temperature or thermal))) and ((power or		
1 .		voltage) with (supply or source)))		
-	12		USPAT;	2003/05/14 23:45
j	1	(semiconductor)) and ((processor or	US-PGPUB;	
		(integrated adj circuit) or IC or	EPO; JPO;	
1		(electronic with device\$1)) same	DERWENT;	
1		((temperature or thermal)))) and	IBM TDB	
į	. [(((processor or (integrated adj circuit)		
1	.	or IC or (electronic with device\$1)) same		
1	į.	((temperature or thermal))) and ((power or		
		voltage) with (supply or source) with		ļ [.]
		regulat\$3))		
_	- 1	negative adj thermal adj coefficient adj	USPAT;	2003/05/14 23:46
-	i	resistor	US-PGPUB;	2000,00,14 20.40
		. Testacot	EPO; JPO;	
1			DERWENT;	
1		(manative add the man) add to efficient	IBM_TDB	2003/05/14 22:46
		(negative adj thermal adj coefficient)	USPAT;	2003/05/14 23:46
_	13	1.1		,
	13	with resistor	US-PGPUB;	
_	13	with resistor	EPO; JPO;	
	13	with resistor		

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